FIG.1

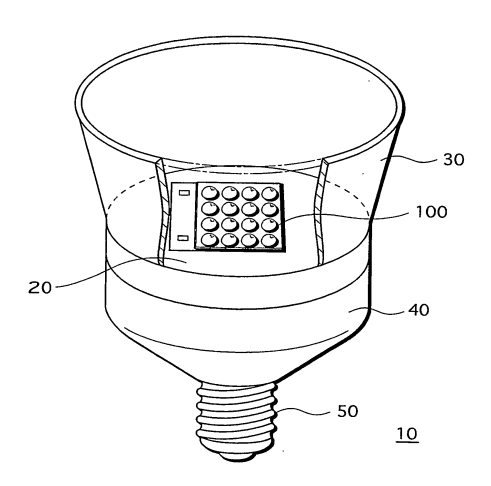
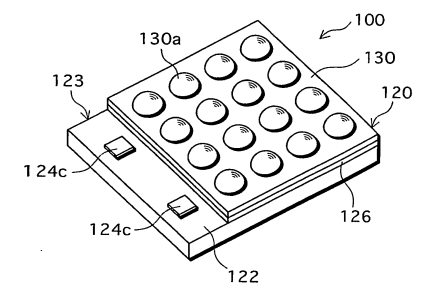
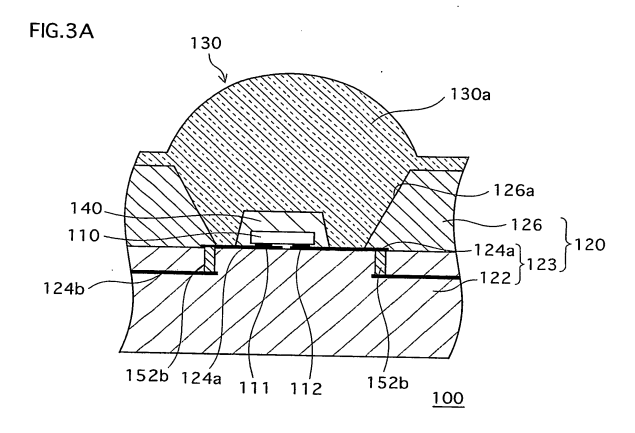


FIG.2





124a 124a 124a 124a 3/39

FIG.4

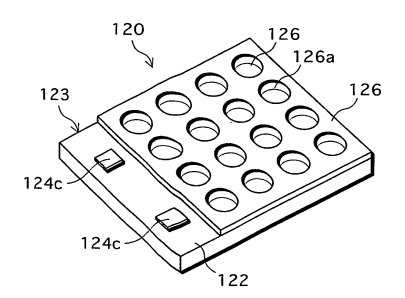


FIG.5A

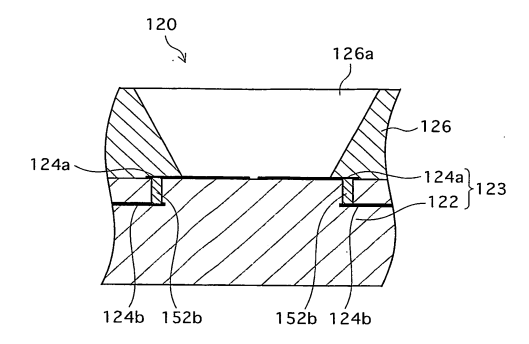


FIG.5B

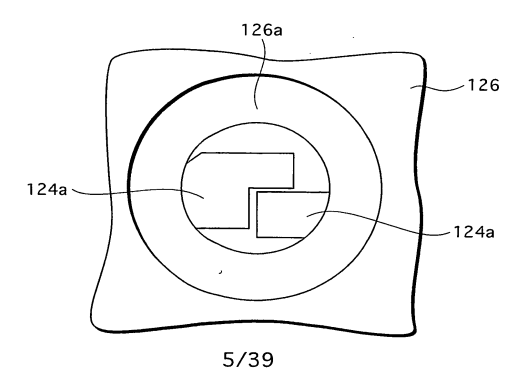
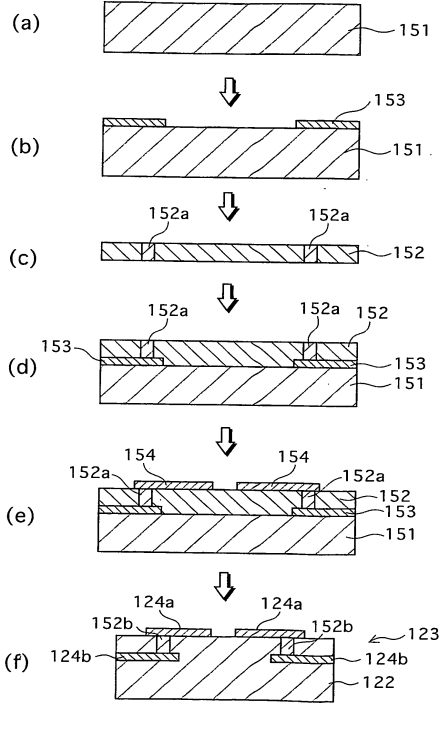


FIG.6



6/39

FIG.7A

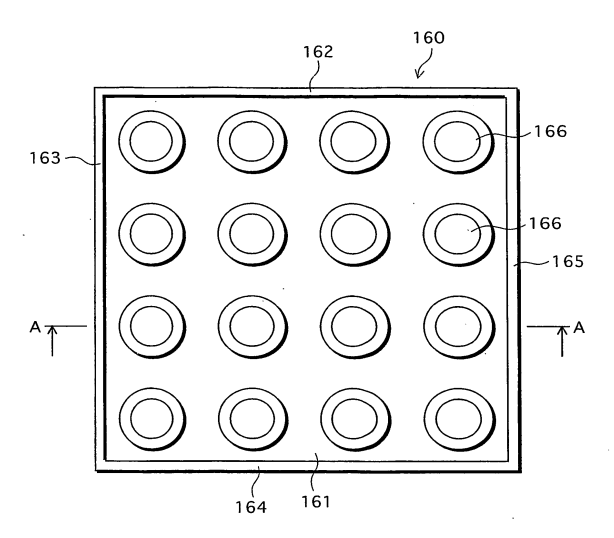


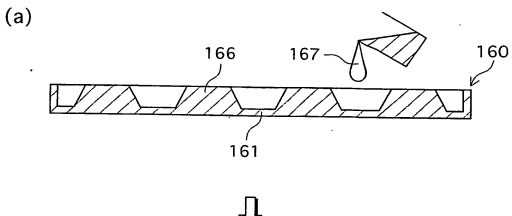
FIG.7B

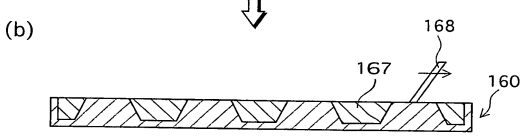
166 165

163 160

7/39

FIG.8





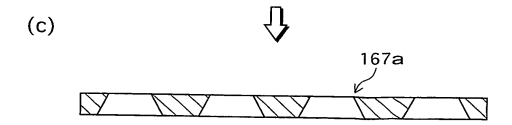
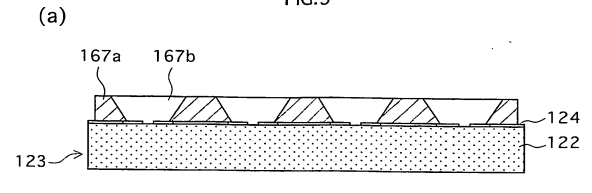
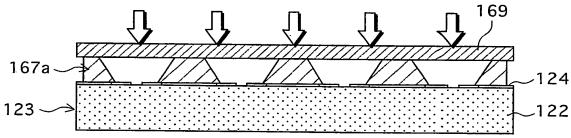


FIG.9





(b)



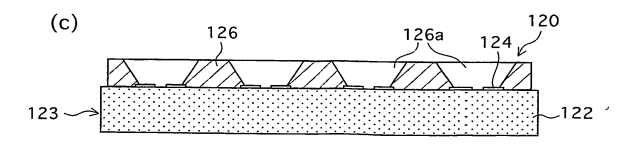
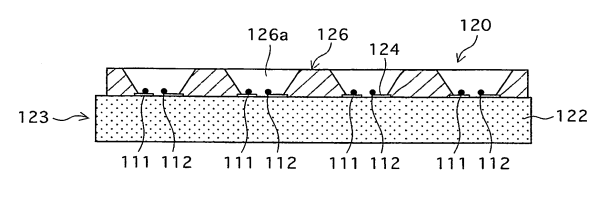
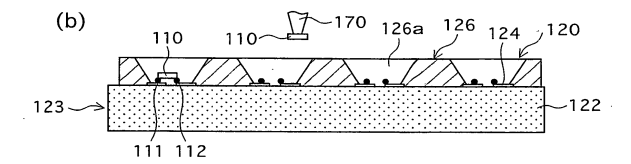


FIG.10

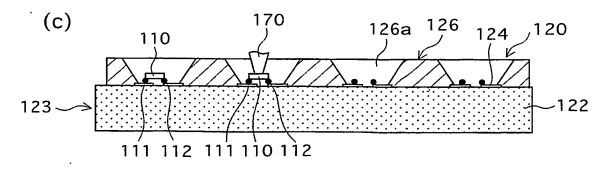
(a)





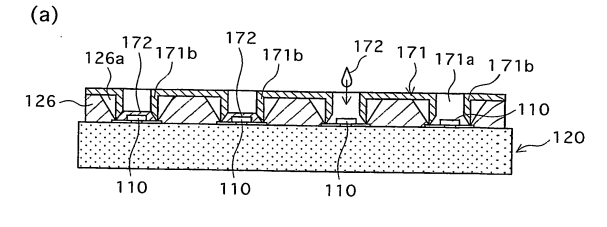




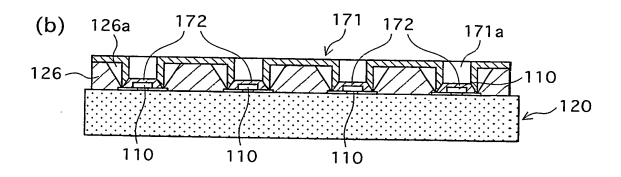


10/39

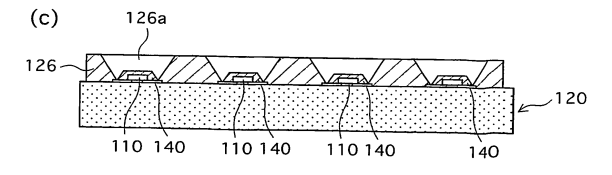
FIG.11





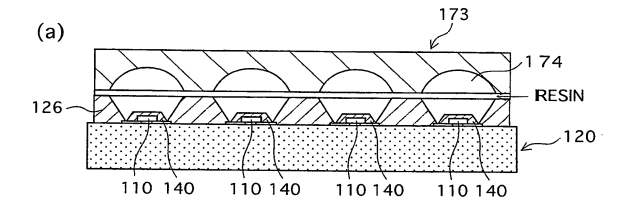




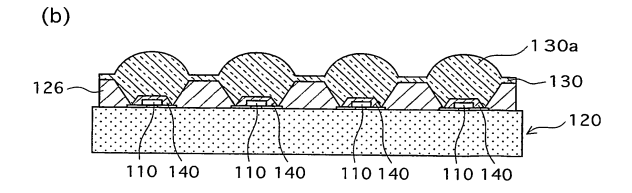


11/39

FIG.12







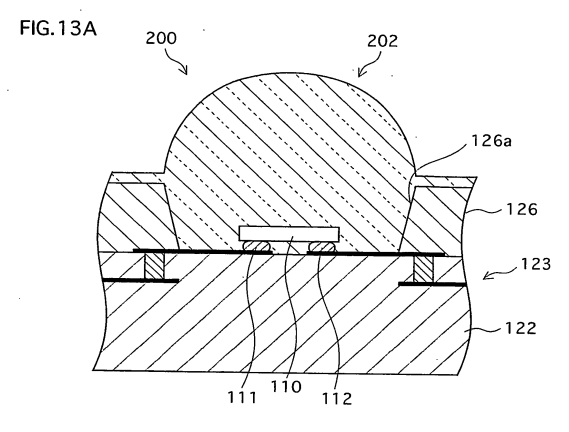
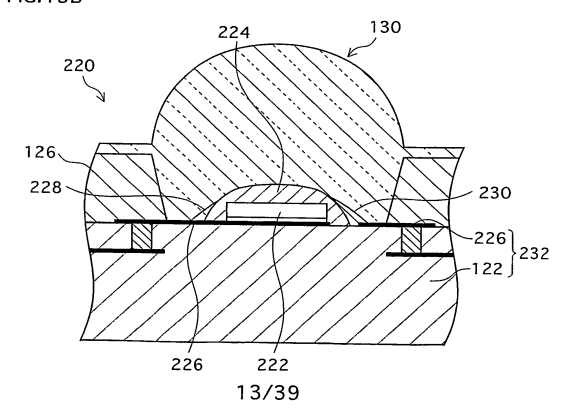
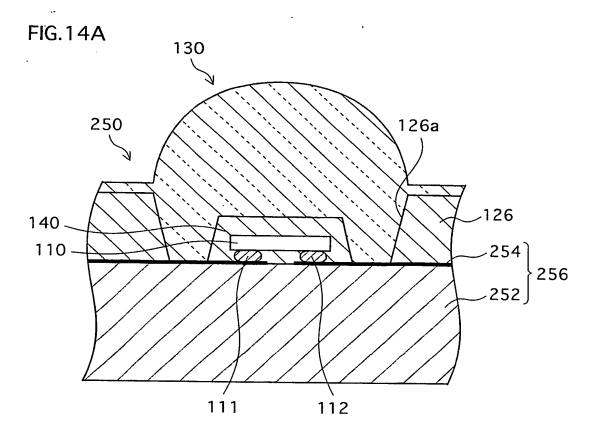


FIG.13B





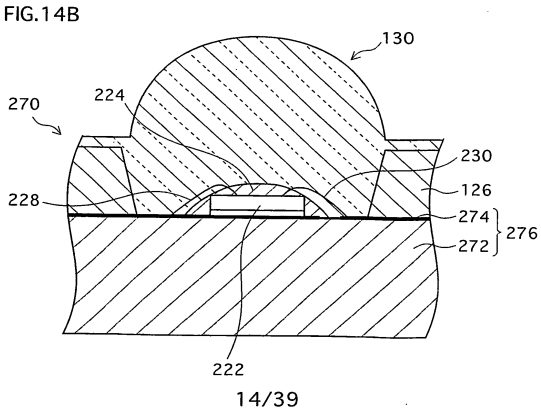
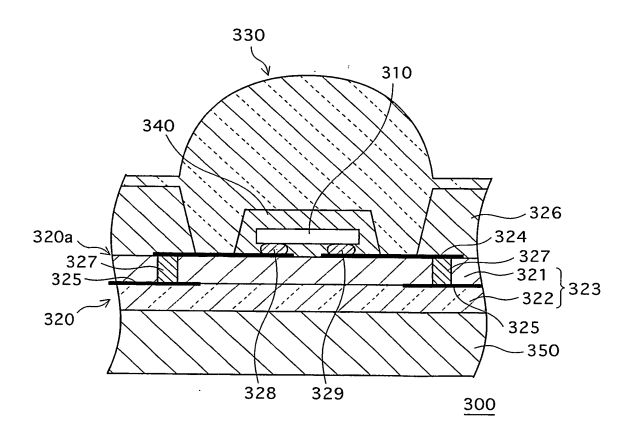


FIG.15



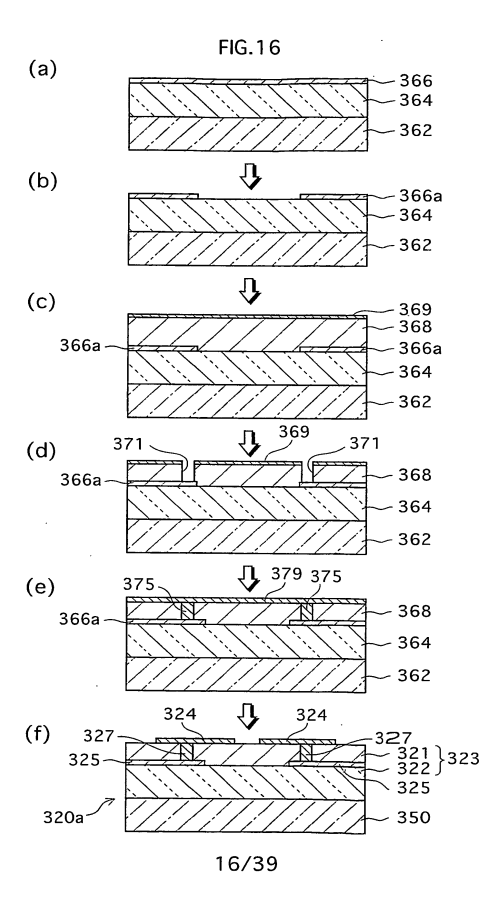


FIG.17A

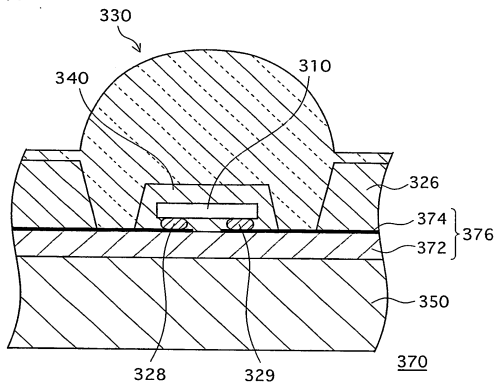


FIG.17B

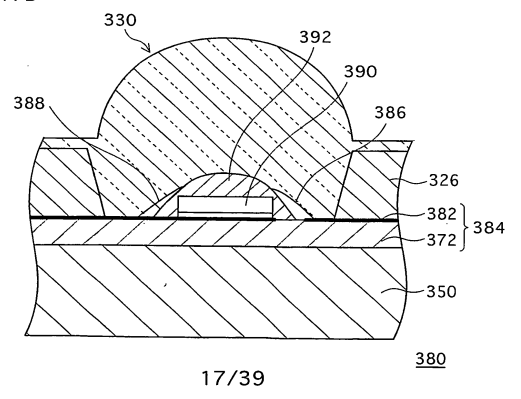
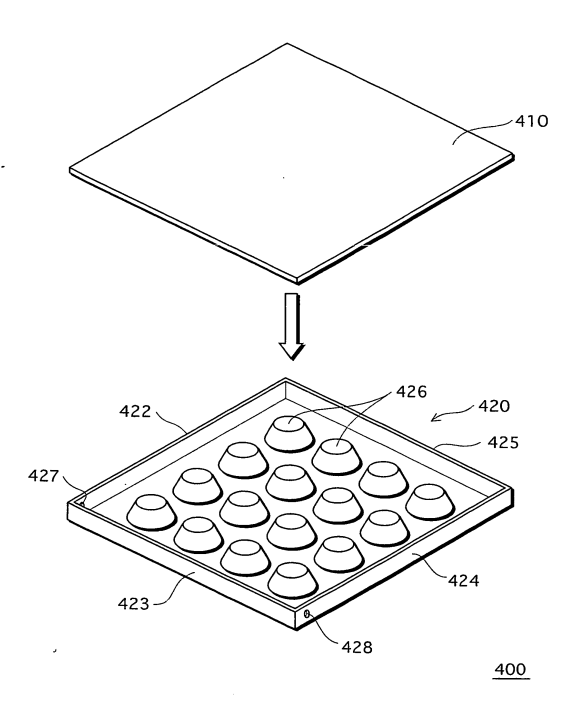


FIG.18



18/39

FIG.19A

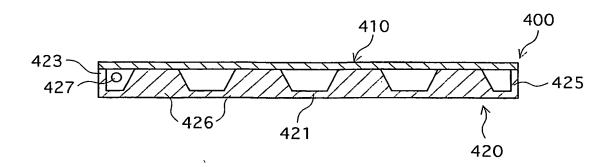


FIG.19B

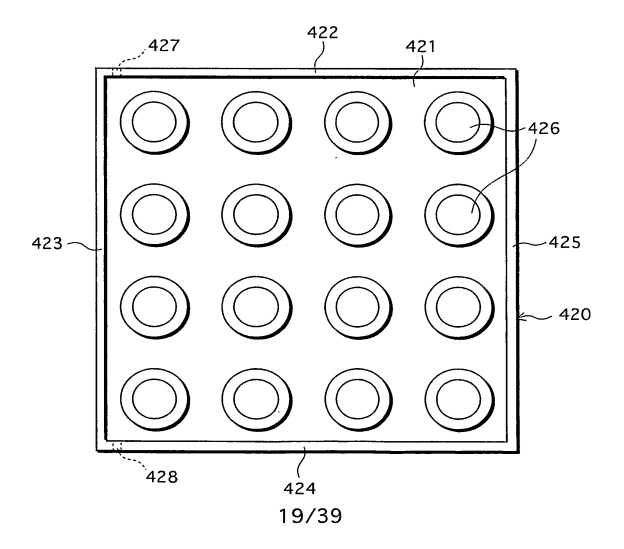


FIG.20

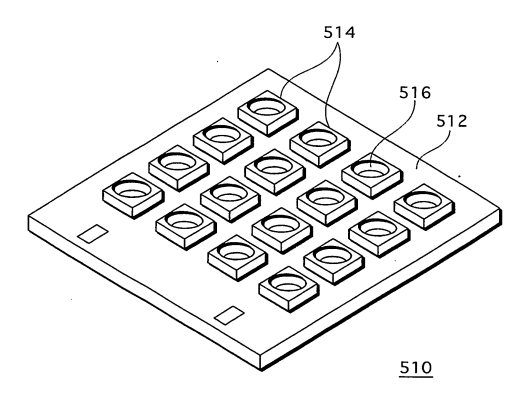


FIG.21A

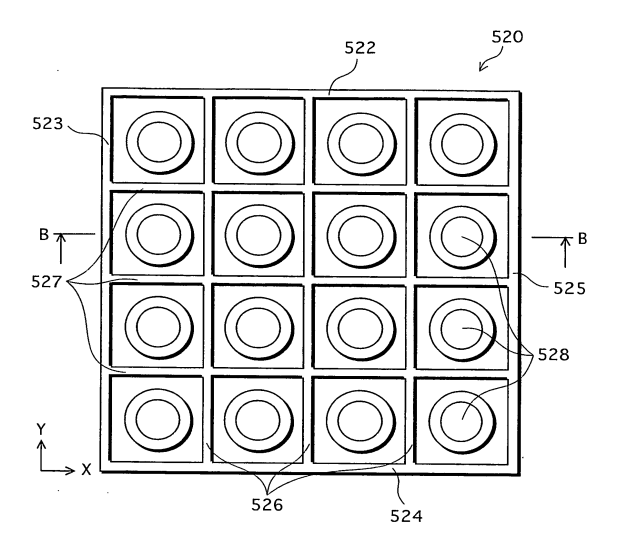
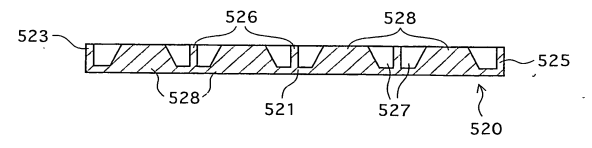


FIG.21B



21/39

FIG.22

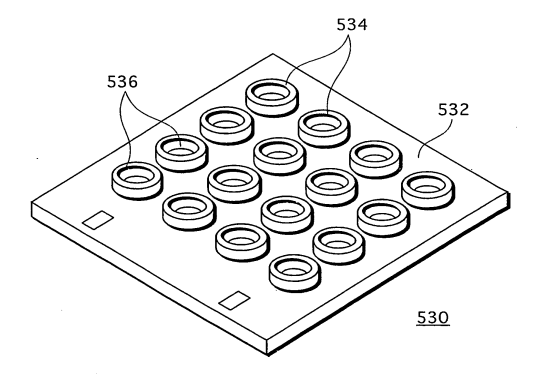


FIG.23A

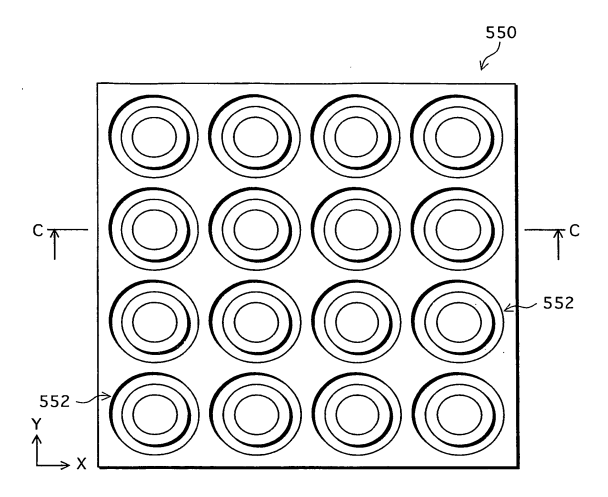


FIG.23B

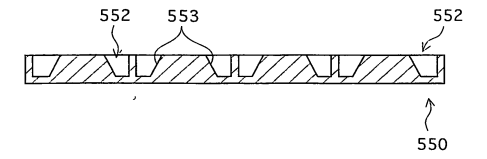


FIG.24

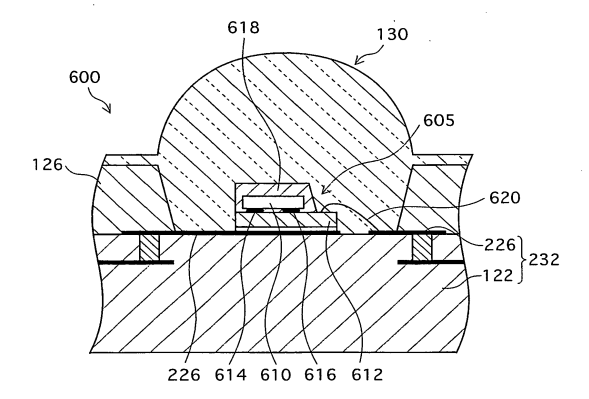
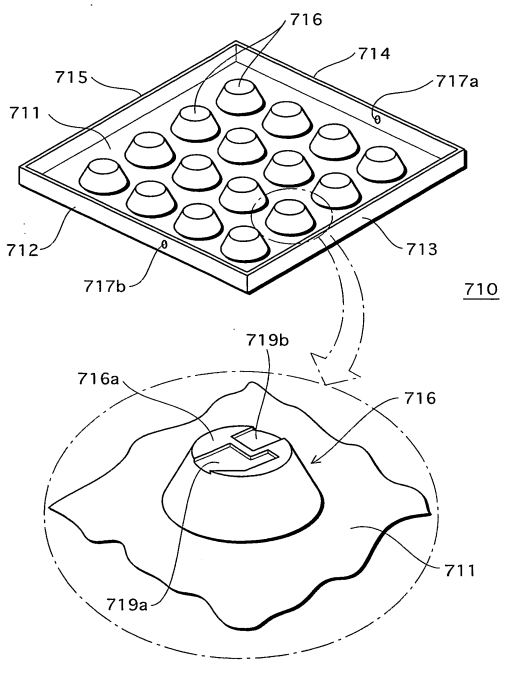


FIG.25



25/39

FIG.26A

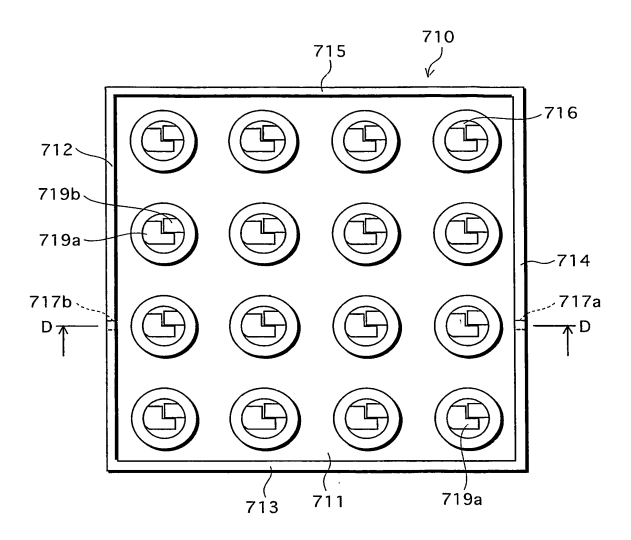
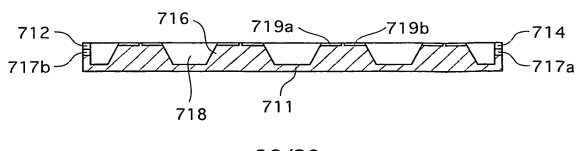


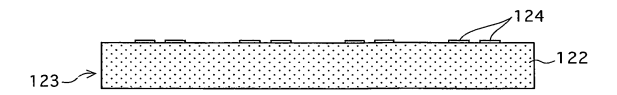
FIG.26B

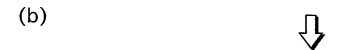


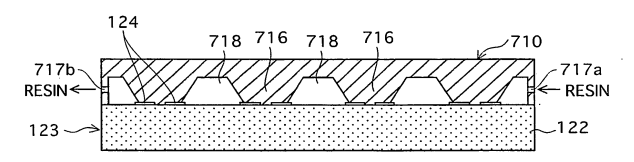
26/39

FIG.27

(a)







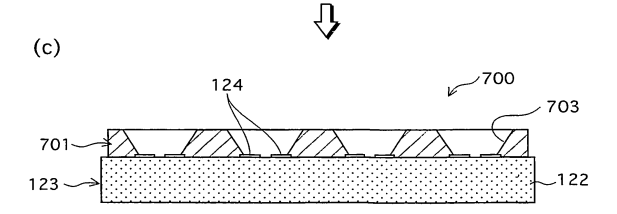


FIG.28

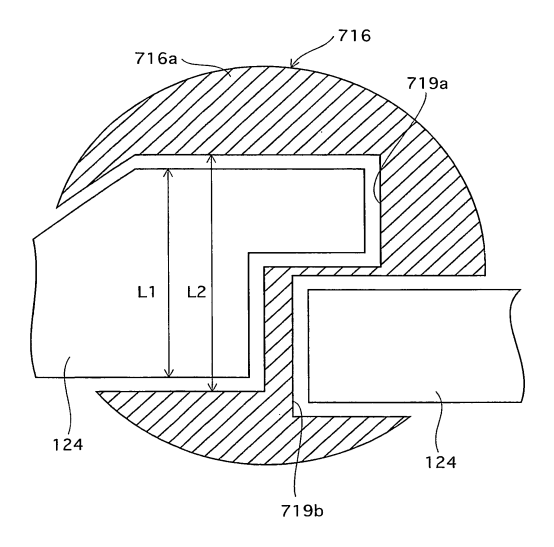


FIG.29

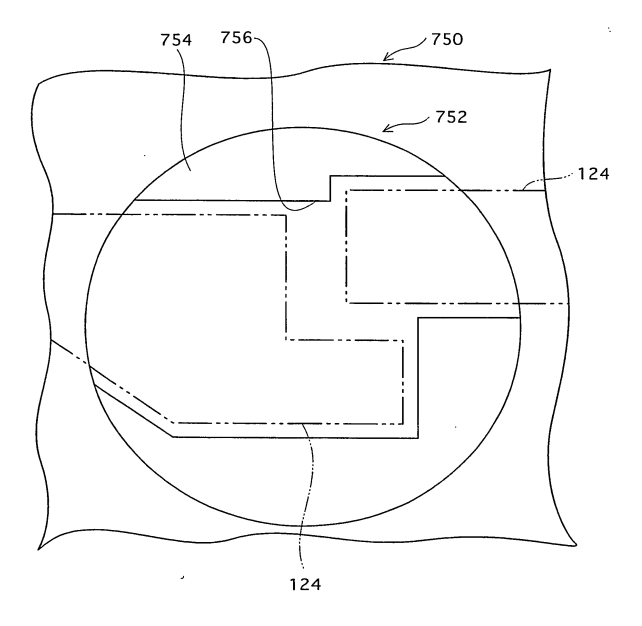
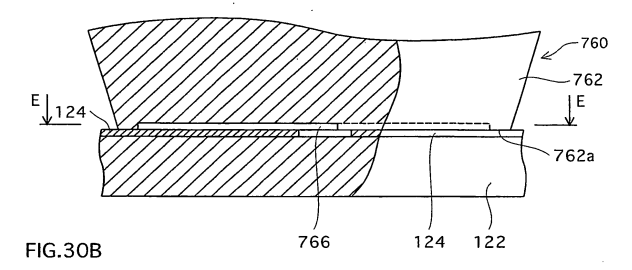
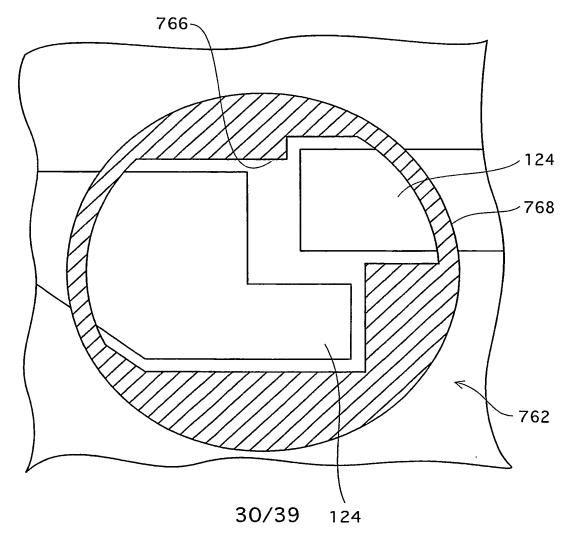


FIG.30A





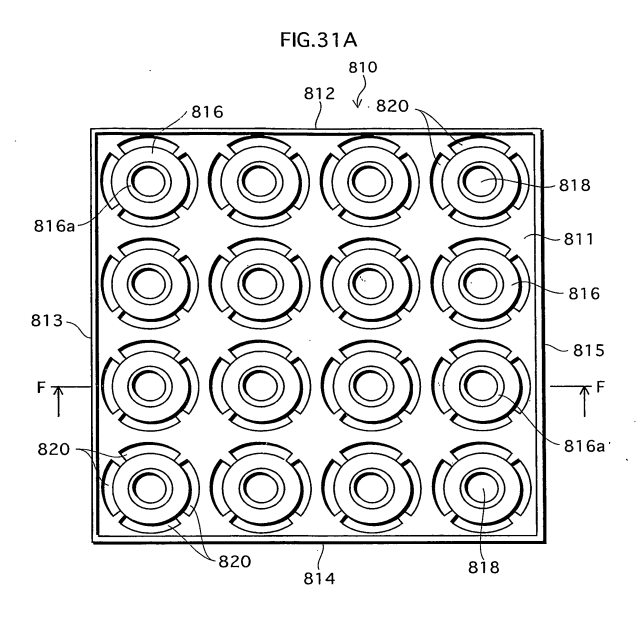
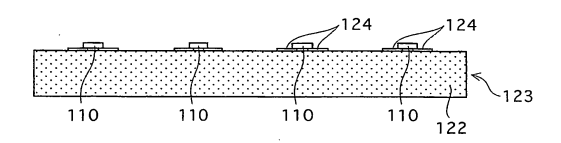
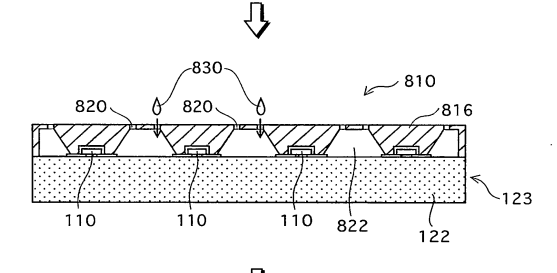


FIG.32

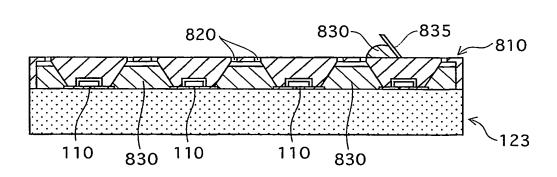
(a)



(b)



(c)



32/39

FIG.33A

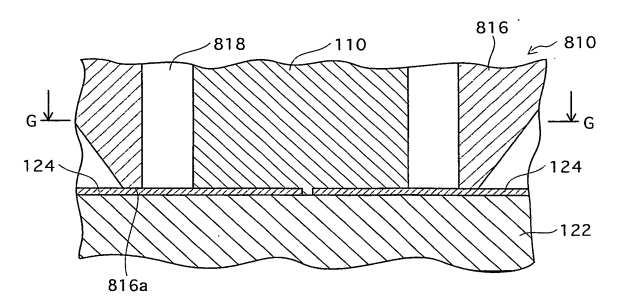
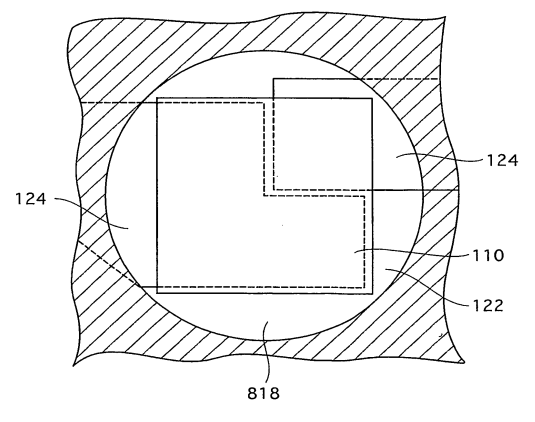
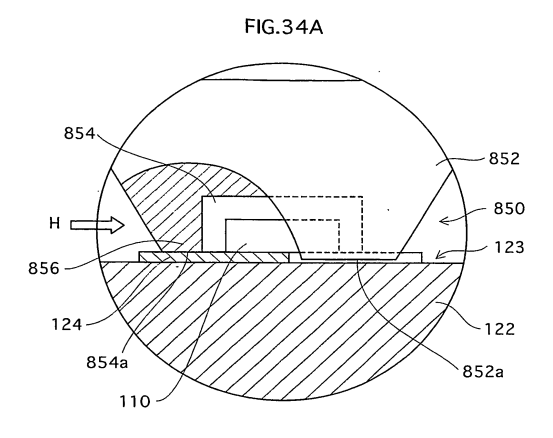


FIG.33B



33/39



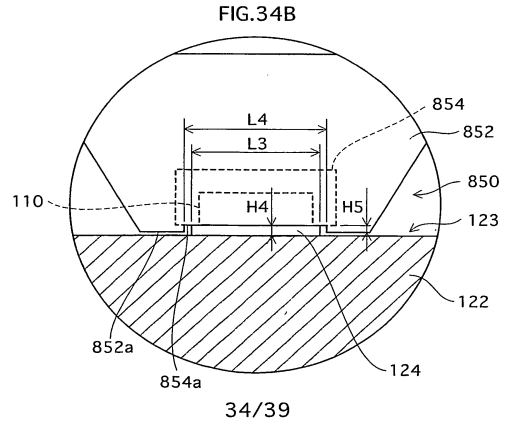


FIG.35

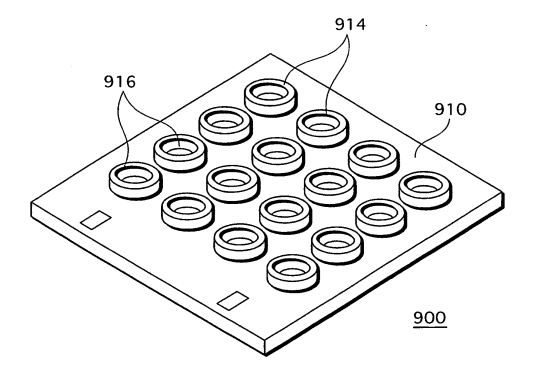


FIG.36A

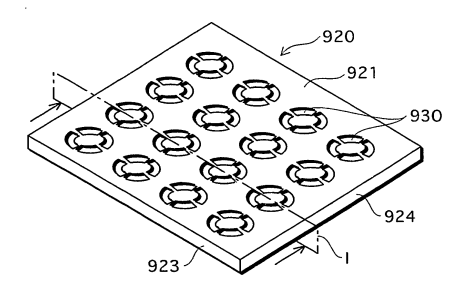


FIG.36B

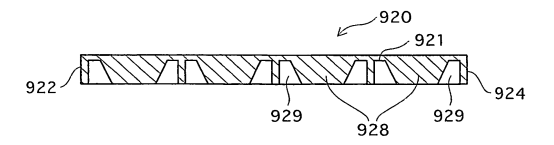
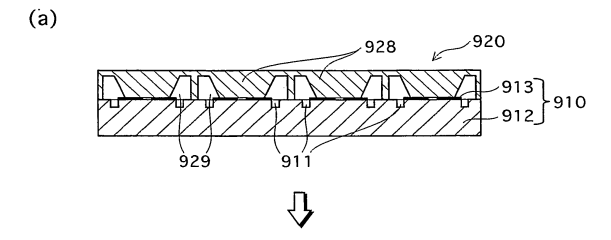
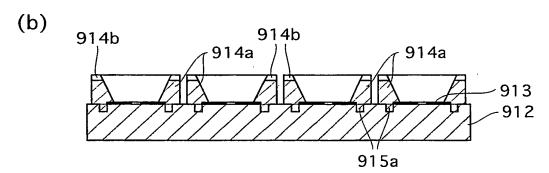
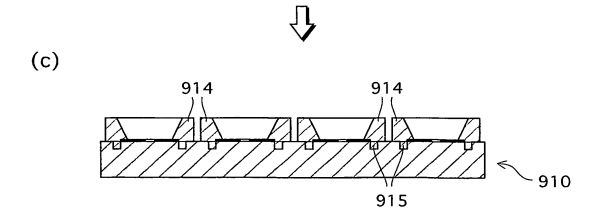


FIG.37







37/39

FIG.38

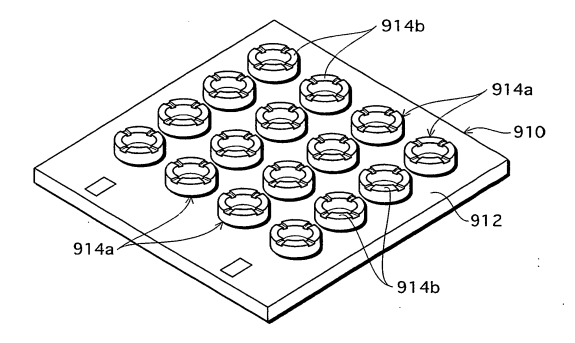


FIG.39

